FILE COPY

Page

serial No. CENTER 1600 290

FORM PTO-1449

INFORMATION DISCLOSURE CITATION

Atty Docket 24356

Applicant

LOWENHEIM

	T		U.S. PAT	ENT DOCUMENTS							
Examiner Initial	The state of the s		Issue Date	Name	Class	Sub- Class	Filing Date				
KAN	AA	5,962,224 (parallels WO <u>\$7/22255</u>)	10.05.99	Shin, et al.	435	6.	12.19.95				
	AB										
			FOREIGN PA	TENT DOCUMENTS							
1		Document Number	Date	Country	Class	Sub- Class	Trans- lation				
KAL	AC	98/13048	02.04.98	WO			YES				
KAZ	AD	98/00014	08.01.98	WO			YES				
KAL	AE	97/17983	22.05.97	WO			YES				
FAL	AF	99/06064	11.02.99	WO			YES				
KAL	AG	97/04762 (Als)	raff. 82'557	WO			NO YES				
	01	THER (Including A	Author, Tit	le, Date, Pertinent Pa	ages, et	tc.)					
KAL	AH	Chen, P. et al., "p27/Kipl, a Cyclin-dependent Kinase Inhibitor Required for the Normal Development of the Mouse Auditory Sense Organ," Society for Neuroscience Abstracts, (1998) XP002123936 abstract Schweitzer V.G., "Cisplatin-Induced Ototoxicity: the Effect of Pigmentation and Inhibitory Agents" Laryngoscope, 103, pp 1-52,									
KAL		Umemoto, M. et al., "Hair cell regeneration in the chick inner e following acoustic trauma: ultrastructural and immunohistochemic studies," Cell & Tissue Research, vol. 3, pp. 435-443, (Spring 1995) XP-002060017 document.									
KAL	AJ	Umemoto, M following studies,"	et al., " acoustic tr Cell & Tiss	Hair cell regeneratio auma: ultrastructural ue Research, vol. 3.	n in the	e chick	k inner e				
	AJ AK	Umemoto, M following studies," (1995) XP-01 Bujia, J. cell nucleary abstract.	et al., "acoustic tr Cell & Tiss D2060017 do et al., "Im ar antigen ngology, 25	Hair cell regeneration auma: ultrastructural sue Research, vol. 3, ocument. munohistochemical det in middle ear cholest 3: 21-24, (Spring, 19)	n in the and impp. 435 ection (eatoma, 96) XP-	e chick munohis -443, of prol	k inner estochemic (Spring Liferatin Arch Oto-				
KAL		Umemoto, M following studies," (1995) XP-01 Bujia, J. cell nucleary abstract. Yamuquchi,	et al., "acoustic tr Cell & Tiss D2060017 do et al., "Im ar antigen ngology, 25	Hair cell regeneration auma: ultrastructural sue Research, vol. 3, cument.	n in the and impp. 435 ection (eatoma, 96) XP-	e chickmunohis-443, of prol	k inner estochemic (Spring Liferation Arch Oto-				
KAL	AK	Umemoto, M following studies, (1995) XP-0 Bujia, J. cell nuclea Rhino-Lary abstract. Yamuguchi, the Epidern 254, (1974) Spencer-Derfor, the cell for, the cell for the cell	et al., "acoustic tr Cell & Tiss D2060017 do et al., "Im ar antigen ngology, 25 T. et al., mis During XP-002123 ne, B. et a etl-surface	Hair cell regeneration auma: ultrastructural sue Research, vol. 3, ocument. munohistochemical det in middle ear cholest 3: 21-24, (Spring, 19) "The Effect of Chalo	n in the and impp. 435 ection eatoma, 96) XP-0 cell Read and a peptidase	e chickmunohis-443, of prolomond of prolomon	k inner estochemic (Spring Liferatinarch Oto- 938 L Cycle in 1, 89: 24				
KAL KAL KAL	AK -	Umemoto, M following studies, 1995) XP-0 Bujia, J. cell nuclea Rhino-Lary abstract. Yamuguchi, the Epiderr 254, (1974) Spencer-Der for, the comammalian (26, (Nov. 1970)) Leon, Y. et Proliferati	et al., "acoustic trope acoustic trope al., "Important al., "Important al., "Important acoustic trope al., "Important al., "Important al., "Important acoustic al., "Deve Growth action Induction	Hair cell regeneration auma: ultrastructural sue Research, vol. 3, ocument. Immunohistochemical det in middle ear cholest. 3: 21-24, (Spring, 19 "The Effect of Chalo: Wound Healing," Exptl 939 document. 1., "Distribution of, neutral metalloendop of development," Developmental Regulation of the Otic Vesicle and ed by Retinoic Acid."	n in the and impp. 435 ection (eatoma, 96) XP-(eatoma, 96) XP-	e chickmunohis-443, of prol "Eur F 0021239 he Cell esearch putative es duri	k inner estochemic (Spring Liferatinarch Oto- 938 L Cycle in 1, 89: 24 ye role lng 1): 3213-				
KAL KAL KAL	AK AL	Umemoto, M following studies, 1995) XP-0 Bujia, J. cell nuclea Rhino-Lary abstract. Yamuguchi, the Epiderr 254, (1974) Spencer-Derfor, the comammalian of 26, (Nov. 1976) Leon, Y. et Proliferation of 167: 75-86, Adler, H.J. conversion	et al., "acoustic tropy of the control of the contr	Hair cell regeneration auma: ultrastructural sue Research, vol. 3, ocument. Immunohistochemical det in middle ear cholest. 3: 21-24, (Spring, 19 "The Effect of Chalo: Wound Healing," Exptl 939 document. 1., "Distribution of, neutral metalloendop of development," Developmental Regulation of the Otic Vesicle and ed by Retinoic Acid."	n in the and impp. 435 ection (eatoma, 96) XP-(eatoma, 96) XP-	e chickmunohis-443, of prol "Eur F 0021239 he Cellesearch putatives duri 120(11	k inner stochemic (Spring (Spring Arch Oto 938) Cycle (1, 89: 2) We role (1): 3213 In during (1): Biolog				

Page ECL of 2N

<u>_</u>						1				
FORM PTO-1449						Atty Docket 24356		Serial No. 109/622, 600/20		
						Applicant		600%		
<u>I</u>	NFORM	ATION	DISCLOSURE	CITATION						
						Filing Date August 22, 20)00 Gr	Group Art Unit /63		
		т——		U.S. PAT	ENT DOC	CUMENTS				
Examiner Initial			ocument Number	Issue Date		Name	Class	Sub- Class	Filing Date	
	BA									
	ВВ									
				FOREIGN PA	ATENT DO	OCUMENTS				
			ocument Number	Date		Country	Class	Sub- Class	Trans- lation	
	ВС									
	BD									
	<u>O</u> !	THER (Including I	Author, Tit	tle, Dat	te, Pertinent Pa	ages, (etc.)		
	BE		EMBASE abs	tract, Ref	97130	705				
		 	acc shotma	+ Dof 0	- 12565					
	BF	1	ACS abstract, Ref. 85:13565.							
			ACS abstrac	ct, Ref. 1	29:6254	5				
~	BG									
	,		BIOSIS abst	tract, Ref	. 1997:	441346.				
	-BH							- -		
			BIOSIS abst	tract Ref	1997.	400500				
	BI		PIOSIS ans	- Addidy - DC-	- 1771.	108369.				
				******				-		
İ	вЈ		1							

Date Considered

07-29-02

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP § 609.

Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Courcere

Examine